SECRET

CLASSIFICATION S-E-C-R-E-T

CENTRAL INTELLIGENCE AGENCY INFORMATION FROM

FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT CD NO.

50X1-HUM

COUNTRY

USSR

DATE OF

INFORMATION 1950 - 1951

**SUBJECT** 

Education - Machine-tool schools Economic - Machine-tool building

DATE DIST 2 1

HOW

**PUBLISHED** 

Daily newspaper; book

WHERE

**PUBLISHED** 

Moscow

NO. OF PAGES 3

DATE

**PUBLISHED** 

8 Jun 1950 - 23 May 1951

SUPPLEMENT TO

LANGUAGE

ian

REPORT NO.

S DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE THE UNITED STATES WITHIN THE MEANING OF ESPIONAGE ACT SO I. C., 31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PRION IS PRO-ITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

SOURCE

Newspaper and book as indicated,

## MACHINE TOOL SCHOOLS BEGIN ENROLLMENT FOR 1951 - 1952 SCHOOL YEAR

Numbers in parentheses refer to appended sources.

The Department of Educational Institutions of the Ministry of Machine-Tool Building USSR has announced the opening of enrollment in machine-tool tekhnikums (specialized secondary technical schools) for the 1951 - 1952 school year. The course of instruction is 4 years in regular schools, 3 years for the specialties of bookkeeping and production planning for machine-building plants, and 5 years in evening and correspondence departments.(1)

Eligible for enrollment in the tekhnikums are USSR citizens, 14-30 years of age, with at least a seventh-grad education, who can pass examinations on the USSR Constitution, Russian language and literature, and mathematics. In those tekhnikums where instruction is not in the Russian language, there is an additional examination in the particular language used. Honor graduates of 7year schools are exempt from entrance examinations.(2)

Machine-tool tekhnikum pupils are provided with stipends according to general regulations.(1)

Space in school dormitories, where provided, is given to pupils especially in need of it, usually out-of-town pupils.

Applications may be presented in person or sent by registered mail to the director of the tekhnikum, and must contain the following documents: certificate of education, birth certificate or identity card (to be presented in person), an autobiography, three 3 X 4 centimeter photographs, record of draft status, health record issued by a medical institution, and residence credentials.

Entrance examinations are to be given 1 - 20 August, with registration taking place 21 - 25 August.

٦ -

SEGRET

S-E-C-R-E-T CLASSIFICATION X NAVY X NSRB DISTRIBUTION STATE ARMY

SECRET

S-E-C-R-E-T

٢

50X1-HUM

There is no age limit for entrance into either evening or correspondence divisions. Applicants must work in specialties corresponding to or related to the subject chosen for study. Applicants must furnish, in addition to the documents required, a letter from their place of employment specifying their job duties.

Instruction in the tekhnikums is to begin on 1 September.(2)

A list of machine-tool tekhnikums operated by the Department of Educational Institutions of the Ministry of Machine-Tool Building USSR, giving location, specialty taught, and address, follows.

1. Moscow Machine-Tool and Tool Tekhnikum -- Metal-cutting machine tools; designing of metal-cutting machine tools; electrical equipment of metal-cutting machine tools; tool production; designing of cutting tools; production of forge-press machinery; designing of forge-press machinery; metal-cutting processes. Moscow, Potylikha, 46.

The tekhnikum has a correspondence department.(1)

Since its establishment in 1921, the tekhnikum has trained and graduated over 2,000 technicians of various specialties.(2)

2. Moscow Machine-Tool Building Tekhnikum --- Metal-cutting machine tools; designing of metal-cutting machine tools; metal-cutting processes. Evening division -- metal-cutting processes; designing of metal-cutting machine tools. Moscow, Shabolovka, 24-a.(1)

The tekhnikum is associated with the Moscow "Krasnyy Proletariy" Order of Lenin Machine-Tool Plant; pupils get their practice training in the plant's shops and upon graduation are assigned to the plant's special design bureau.(2)

3. Moscow Tool Tekhnikum -- Tool production; designing of cutting tools; heat treatment of metals. Evening division -- Tool production; designing of metal-cutting tools. Moscow, ulitsa Frezer, 15.(1) /Another source gives the address as "Frezer" station, Moscow-Ryazan' Railroad System.(2)7

The tekhnikum is associated with the "Frezer" Plant in Moscow.(2)

- 4. Moscow Tool Tekhnikum -- Production of precision measuring instruments and tools; accountancy for industry. Evening division -- Production of precision measuring instruments and tools. Moscow, Malo-Mar'inskaya, 1.
- 5. Moscow Evening Machinery Tekhnikum Foundry production. Moscow, Skladochnaya, 20.(1)

The tekhnikum is assoc\_sced with the "Stankolit" Plant in Moscow.(3)

- 6. Yegor'yevsk Machine-Tool Building Tekhnikum -- Metal-cutting machine tools; designing of metal-cutting machine tools; metal-cutting processes. Yegor'-yevsk, Moscow Oblast, Profsoyuznaya, 34.
- 7. Kolomna Machine-Tool Building Tekhnikum -- Metal-cutting machine tools; designing of metal-cutting machine tools; electrical equipment for industrial enterprises. Evening division -- Metal-cutting machine tools. Kolomna, Moscow Oblast, Post Office Box 100.
- 8. Dmitrov Construction Tekhnikum -- Industrial and civil construction. Dmitrov, Moscow Oblast, Pochtovaya, 1.

- 2 -

S-E-C-R-E-T

SECRET

## SEGRET

S-E-C-R-E-T

50X1-HUM

- 9. Leningrad Machine-Tool Building Tekhnikum -- Metal-cutting machine tools; designing of metal-cutting machine tools; tool production; designing of cutting tools; production and operation of abrasive tools. Leningrad, Petrogradskaya naberezhnaya, 32.
- 10. Vitebsk Machine-Tool Building Tekhnikum --- Metal-cutting machine tools; metal-cutting processes; tool production. Vitebsk, Politekhniche-skaya, 2.
- 11. Odessa Machine-Tool Building Tekhnikum --- Metal-cutting machine tools; designing of metal-cutting machine tools; metal-cutting processes; foundry production; production planning for machine-building plants. Odessa, Kirova, 17.
- 12. Yerevan Machine-Tool and Tool Tekhnikum -- Metal-cutting machine tools; metal-cutting processes. Yerevan, Rustaveli, 17.
- 13. Krasnodar Machine-Tool Building Tekhnikum -- Metal-cutting machine tools; metal-cutting processes. Krasnodar, ulitsa Engel'sa, 27.
- 14. Novosibirsk Machine-Tool Building Tekhnikum -- Metal-cutting machine tools; designing metal-cutting machine tools; tool production; designing of forge-press machinery. Evening division -- Metal-cutting processes. Novosibirsk, Post Office Department 24.
- 15. Sterlitamak Evening Machine-Tool Building Tekhnikum -- Metal-cutting processes. Sterlitamak, Bashkir ASSR, Post Office Division 3.(1)

A comparison of the published announcements of the Department of Educational Institutions of the Ministry of Machine-Tool Building USSR for the 1950 - 1951 (3) and the 1951 - 1952 school years (1) reveals the addition, this year, of three new schools. They are the Kolomna Machine-Tool Building Tekhnikum, the Novosibirsk Machine-Tool Building Tekhnikum, and the Sterlitamak Evening Machine-Tool Building Tekhnikum.

## SOURCES

- 1. Moscow, Trud, 23 May 51
- Spravochnik dlya postupayushchikh v tekhnikumy, Moscow, published by "Moskovskaya Pravda" Publishing House, 1950.
- 3. Trud, 8 Jun 50

- E N D -

- 3 -

S-E-C-R-E-T

SEGRET